

Figure A. Generalized geologic map of the Danforth Hills coal field, Moffat and Rio Blanco Counties, Colorado. Outline of the Danforth Hills coal field drawn on the base of the Upper Cretaceous Iles Formation.

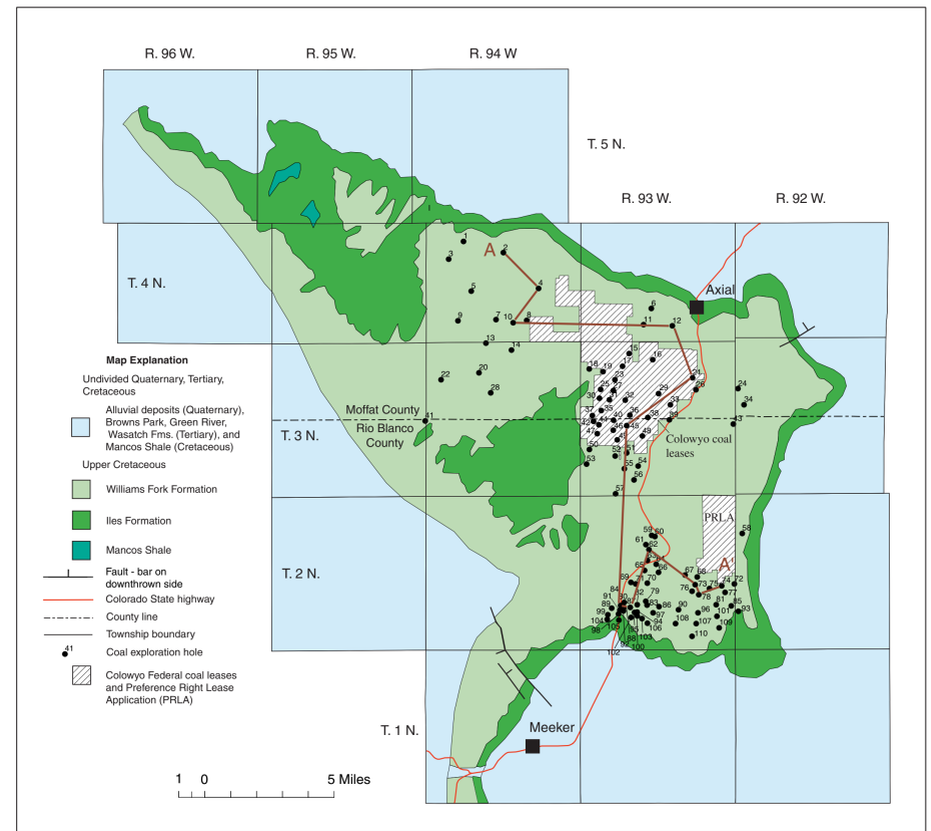


Figure B. Location map showing public drill holes and line of section of transect A-A' in the Danforth Hills coal field, Colorado. Outline of the Danforth Hills coal field drawn on the base of the Iles Formation. Data points are identified by map number in table 1.

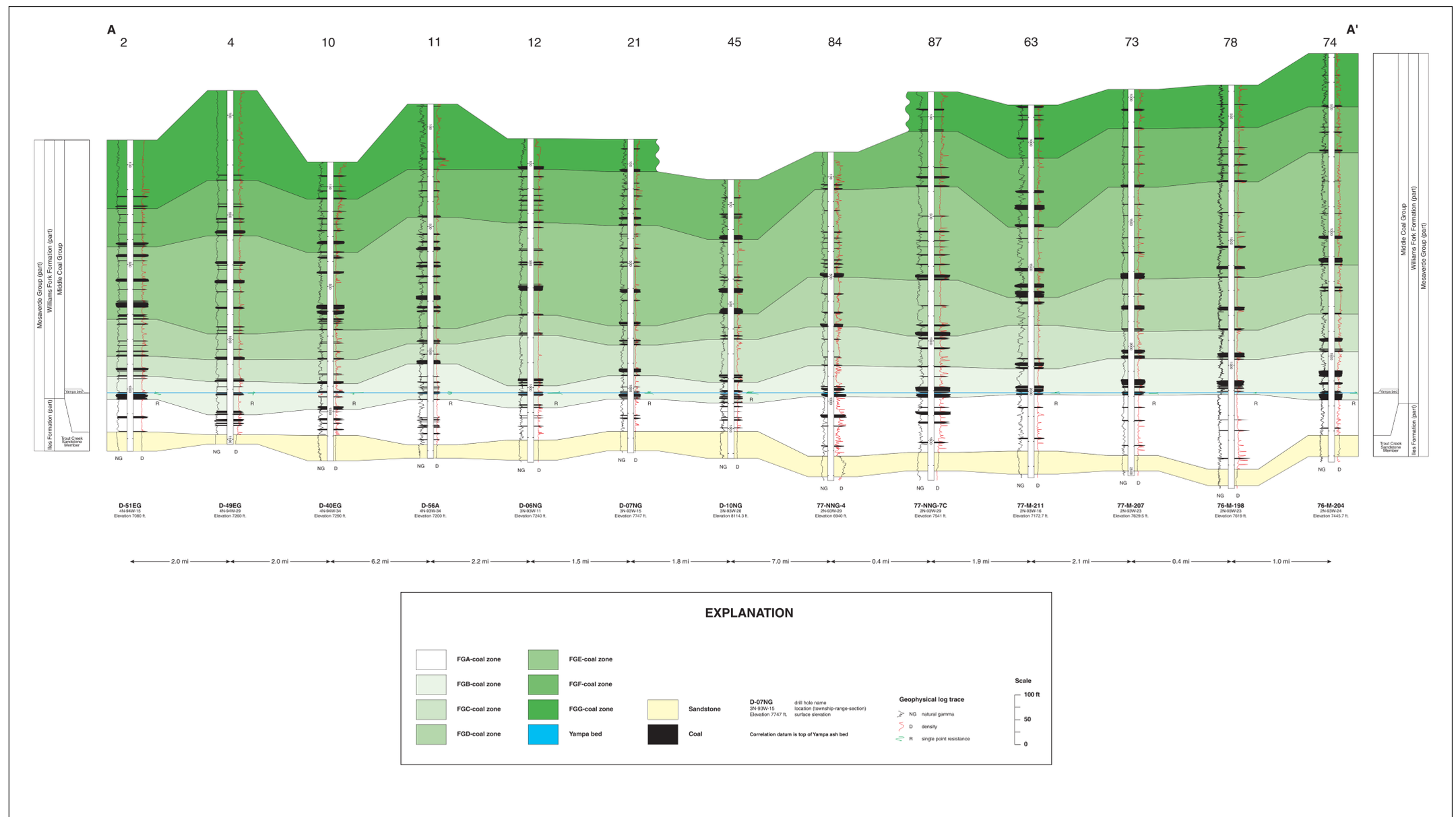


Figure C. Coal Correlations of the Fairfield coal group, Danforth Hills coal field, along cross section A-A' (fig. B, plate 1). Drill holes are located by map number in figure B of plate 1 and identified in table 1.

Assessment of the Distribution and Resources of Coal in the Fairfield Coal Group of the Williams Fork Formation, Danforth Hills Coal Field, Northwest Colorado

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